Check if planning to use	Check if Not - Applicable	If neither box is checked explain why SBMP will not be used	Standard Best Management Practice (SBMP)
	х		Revegetate excavated areas and/or areas disrupted by equipment or vehicles as quickly as possible, using native vegetation if possible. Restore as close as possible to original conditions.
	х	Facility remains in operation.	Survey on-site buildings and infrastructure to determine material types and approximate quantities that could be reused or recycled and evaluate opportunities for on-site or local re-use and/or recycling.
	х		To the extent feasible, use compact fluorescent lighting (CFL) or LED lighting in all on-site equipment and properly recycle CFLs or LEDs.
	X		To the extent possible, use Energy Star appliances.
	X		Use programmable thermostats to minimize energy use.
	x		Develop a construction waste management plan that establishes a diversion goal, specifies processes for identifying and segregating contaminated and uncontaminated waste, state show/where waste will be reused and/or recycled and safely managed and tracked.
	Х		Use biodegradable cleaning products.
	х		Reuse monitoring wells throughout investigations, remediation, and long-term monitoring.
	х		Reuse dedicated materials when performing multiple rounds of sampling of all matrices.
		Sampling materials purchased in bulk and staged with waste drums for disposal.	Purchase materials in bulk quantities and packed in reusable/recyclable containers to reduce packaging waste.
	Х		Purchase liquids in concentrated form to reduce shipping volumes and frequencies.
		None available locally.	Purchase equipment and materials locally when available.
	х		Consider local recycling program, requirements and regulations, and incorporate them into Site activities whenever possible.
Executed.			Prepare, store, and distribute documents electronically.
Executed.			Use paper with recycled content and use double-sided printing option when document must be printed.

	х	Include specific focus on green elements at meetings with all parties including clients, stakeholders, regulatory agencies, and consultants. Update project team if goals & responsibilities change.
START and EPA maximized resources to minimize sampling efforts to one day.		Integrate schedules to allow for resource sharing and fewer days of field mobilization.
Executed.		If possible, conduct work during appropriate seasons to reduce weather delays and additional heating/cooling demands.
Executed.		Utilize teleconferences rather than face to face meetings when feasible.
Executed.		Use local staff (including subcontractors) when possible to minimize resource consumption.
Executed.		Maintain vehicles on a regular basis such as tune-ups and proper tire inflation. Use green vehicle maintenance products such as biodegradable lubricants.
	х	Construct and maintain engineering controls such as earth dikes and swales to prevent upgradient surface flow into excavated areas.
	х	To the extent possible, plan for and segregate hazardous waste and non-hazardous waste.
Executed.		Recycle all non-usable/spent equipment/materials following completion of project.